

1 **ABSTRACT**

2 A first frame of data is encoded and a first timestamp associated with the
3 first frame of data is generated. The first timestamp includes complete timing
4 information. The first frame of data and the associated first timestamp is
5 transmitted to a destination. A second frame of data is encoded and a second
6 timestamp associated with the second frame of data is generated. The second
7 timestamp includes a portion of the complete timing information. The second
8 frame of data and the associated second timestamp is then transmitted to the
9 destination. Additional frames of data are encoded and additional timestamps
10 associated with the additional frames of data are generated. The majority of the
11 additional timestamps include a portion of the complete timing information.

12
13
14
15
16
17
18
19
20
21
22
23
24
25